


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 5,560 for vpn performance collection analyze. (0.40 seconds)

Characterizing User Behavior and Network Performance in a Public Wireless LAN - [stmobile.gr](#) [PDF]

A Balachandran, GM Voelker, P Bahl, PV Rangan - portal.acm.org

... scale wireless LAN and compared its **performance** to a ... 3.2 Trace Collection and Analysis

Table 1 summarizes the ... level security through SSH and VPN appli- cations ...

Cited by 284 - Related articles - Web Search - Bl. Direct - All 23 versions

Analysis of Current VPN Technologies

T Berger - Availability, Reliability and Security, 2006 - doi.ieeecomputersociety.org

... IPSec provides a **collection** of standardized protocols and ... Tien, C. Wei-Tao "Design, Implementation and Performance Evaluation of IP-VPN", In Proceedings ...

Cited by 8 - Related articles - Web Search - All 3 versions

[HTML] •From network measurement collection to traffic performance modeling: challenges and lessons learned

JL Jenkins, JL Wang - Journal of the Brazilian Computer Society, 1999 - SciELO Brasil

... After **collection**, the traces were transferred from ... From a **performance** viewpoint, network management traffic ... a virtual private network (VPN), several connections ...

Cited by 5 - Related articles - Cached - Web Search - All 5 versions

[book] VPN Over a Wireless Infrastructure: Evaluation and Performance Analysis

KS Munasinghe, University of Western Sydney (2001) - 2005 - library.uws.edu.au

... The experimentation and data **collection** involved in the study ... by investigating the trends of the **performance** metrics of a simultaneously multiple VPN setup. ...

Cited by 1 - Related articles - Cached - Web Search - Library Search - All 2 versions

VMScope: a virtual multicast VPN performance monitor - [att.com](#) [PDF]

L Breslau, C Chase, N Duffield, B Fenner, Y Mao, S ... - Proceedings of the 2006 SIGCOMM workshop on Internet network ..., 2006

- portal.acm.org

... adapted to mon- itor vanilla (ie, non-VPN) multicast ... probing mechanism that provides us with **performance** metrics across ... can be viewed as a data **collection** engine ...

Cited by 1 - Related articles - Web Search - All 12 versions

[PDF] •IPSec: Performance Analysis and Enhancements

CA Shue, M Gupta, SA Myers - IEEE International Conference on Communications, 2007 - cs.indiana.edu

... of users connected more than once during our data **collection** period. ... C ONCLUSION

In this paper, we evaluated the **performance** of IPSec-based VPN servers in ...

Cited by 1 - Related articles - View as HTML - Web Search - All 3 versions

[PDF] •ATM VPN services: Provisioning, operational and management aspects

C Mouratou, D Griffin, P Georgatsos, G ... - ... TC6, 3rd Workshop on Performance Modelling and Evaluation ..., 1995 - ee.ucf.ac.uk

... **Analysis** Concerned with the **collection** of customer complaints . The complaints **analysis** in combination with the **VPN** performance monitoring facilitates the ...

Cited by 3 - Related articles - View as HTML - Web Search - All 4 versions

A Performance Analysis of BGP MPLS VPN Failover Functionality

GC Tan - 2006 - Storming Media

... 52 G. TOOLS AND PROCEDURES FOR DATA **COLLECTION** PROCESS ... **Performance** statistics ... (i)

What is the fastest failover time achievable for a BGP MPLS VPN ...

[Web Search](#) - [Library Search](#) - All 2 versions

[CITATION] Performance analysis of VPN with paralleled multi-cards

Z Li, C Sun - Huazhong Keji Daxue Xuebao(Ziran Kexue Ban)/(Journal of ..., 2005)

[Web Search](#)

[CITATION] Performance analysis of multi-tunnel virtual private networks in wireless environments.

KS Munasinghe, SA Shahrestani - WSEAS Transactions on Circuits and Systems, 2005

[Web Search](#) - [Bl. Direct](#)

Key authors: [A Balachandran](#) - [G Voelker](#) - [P Bahl](#) - [P Rangan](#) - [C Fraleigh](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[vpn performance collection analyze](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google